

Date: Fri, 8 Apr 94 04:30:13 PDT
From: Ham-Ant Mailing List and Newsgroup <ham-ant@ucsd.edu>
Errors-To: Ham-Ant-Errors@UCSD.Edu
Reply-To: Ham-Ant@UCSD.Edu
Precedence: Bulk
Subject: Ham-Ant Digest V94 #96
To: Ham-Ant

Ham-Ant Digest Fri, 8 Apr 94 Volume 94 : Issue 96

Today's Topics:

Antennas for Oscar13
Isoloop Experiences?
Propagation Prediction Software

Send Replies or notes for publication to: <Ham-Ant@UCSD.Edu>

Send subscription requests to: <Ham-Ant-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

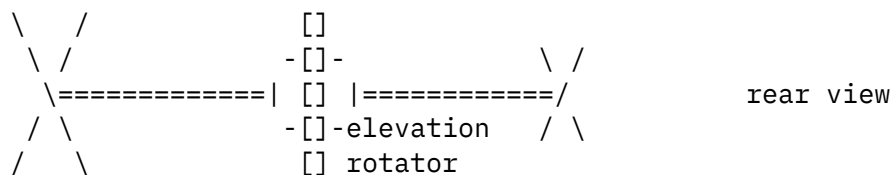
Archives of past issues of the Ham-Ant Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-ant".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Thu, 7 Apr 1994 11:16:35 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!EU.net!julienas!
nenuphar.saclay.cea.fr!titania!sol@network.ucsd.edu
Subject: Antennas for Oscar13
To: ham-ant@ucsd.edu

Hi everybody !

I work Oscar13 with two Yagis mounted on an horizontal 6 ft metallic tube :



10 elt XY	vertical mast	12 elt XY
144 Mhz	to azimuth rotator	432 MHz

RHCP

RHCP

The questions :

1. what should be the smallest distance between the two Yagis ? (i'd like to shorten the tube)
2. Is a non-metallic tube absolutely necessary ?

73 de F1GOC

Date: 7 Apr 94 12:02:48 GMT
From: dog.ee.lbl.gov!ihnp4.ucsd.edu!swrinde!sgiblab!wrdis02.robins.af.mil!
lakeith@ucbvax.berkeley.edu
Subject: Isoloop Experiences?
To: ham-ant@ucsd.edu

I have just acquired an AEA 10 to 30 Mhz Loop Antenna. Before I get it in the air, I would like to hear about any experiences that you may have had with this antenna. I have read the reviews of the 10 to 30 Mhz and the 14 to 30 Mhz versions in the ARRL Radio Buyers Sourcebook, Vol 2 (Great book, by the way!) but would like to hear about other real world experiences..

73,

Larry, KQ4BY

Date: 7 Apr 94 18:07:00 GMT
From: news-mail-gateway@ucsd.edu
Subject: Propagation Prediction Software
To: ham-ant@ucsd.edu

Hello: I am looking for public-domain, freeware or shareware propagation prediction software. If you have information, please send me a message to emillar@enlaces.ufro.cl.

Thans in Advance

Eduardo Millar C.
emillar@enlaces.ufro.cl

End of Ham-Ant Digest V94 #96
